

2017 AWWA Water Audit Level 1 Validation – Review Document

Audit Information:

Utility: Lynwood PWS ID: CA1910079

System Type: Potable Audit Period: Calendar Year 2017

Utility Representation: Kristan Lloyd, George Cambero

Validation Date: 8/20/2018 Call Time: 8:30 am Sufficient Supporting Documents Provided: Yes

Validation Findings & Confirmation Statement:

Key Audit Metrics:

Data Validity Score: 57 Data Validity Band (Level): Band III (51-70)

ILI: 2.51 Real Loss: 29.00 (gal/conn/day) Apparent Loss: 16.97 (gal/conn/day)

Non-revenue water as percent of cost of operating system: 4.6%

Certification Statement by Validator:

This water loss audit report has been Level 1 validated per the requirements of California Code of Regulations Title 23, Division 2, Chapter 7 and the California Water Code Section 10608.34.

All recommendations on volume derivation and Data Validity Grades were incorporated into the water audit. ⊠

Validator Information:

Water Audit Validator: Tory Wagoner Validator Qualifications: Contractor for CA-NV AWWA Water Loss TAP

2017 AWWA Water Audit Level 1 Validation

		Water Audit Period:
Water Audit & Water Loss Improve	ement Steps:	
Steps taken in preceding year to in	crease data validity, reduce real loss and appo	arent loss as informed by the annual validated water
The City of Lynwood did not performupdated system information.	m a Water Loss Audit for 2016. This documen	t would serve as the most recent and
Certification Statement by Utility E	xecutive:	
This water loss audit report meets Code Section 10608.34 and has bee	the requirements of California Code of Regula en prepared in accordance with the method ado	tions Title 23, Division 2, Chapter 7 and the California pted by the American Water Works Association, as cor ition and in the Free Water Audit Software version 5.
This water loss audit report meets Code Section 10608.34 and has bee	the requirements of California Code of Regula en prepared in accordance with the method ado	pted by the American Water Works Association, as cor